Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		varistor and (modem "data access arrangement" daa) and configuration and (protect\$4 suppres\$4 and interface	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/29 14:22
V		"121" and ((protect\$4 suppres\$4) with (voltage transient)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 18:03
		(electromagnetic electro\$magnetic emi "(emi)") same suppression same capacitor and (phone or telephone or modem or network (data adj access adj arrangement). ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2003/07/28 17:23
		"diode bridge" same capacitor same filter same (emi electro\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/29 14:21
		(\$dsl\$ and surge and protect\$4 and modem and interface).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2003/07/28 13:30
L1	444	(379/412).CCLS.	IBM_TDB USPAT;	OR	OFF	2004/12/16 10:52
		(0,5) (12),0020.	USOCR			
L2	122	L1 and bridge	USPAT	OR	OFF	2004/12/16 10:52
L3	5	(((379/412).CCLS.) not ((((379/412).CCLS.) and "diode bridge") or (((379/412).CCLS.) and surge))) and (emi or "electromagnetic interference" or "electro\$magnetic interference")	USPAT	OR	OFF	2004/12/16 10:52
L4		((("data access" and (arrangement interface)).ab.) or (("line access" and (arrangement interface)).ab.)) and (protection and (surge transient)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 10:52
L5	11	((data and access and (arrangement interface)).ab.) and (modem and protection).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 10:53
S1	126	((379/412).CCLS.) and surge	USPAT	OR	ON	2003/07/28 11:33
S2	14	(((379/412).CCLS.) and "diode bridge") and (((379/412).CCLS.) and surge)	USPAT	OR	ON	2003/07/28 18:07

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S3	165	(((379/412).CCLS.) and "diode bridge") or (((379/412).CCLS.) and surge)	USPAT	OR	OFF	2003/07/28 11:54
_\$ 4	6	(((((379/412).CCLS.) and "diode bridge") or (((379/412).CCLS.) and surge)) and emi	USPAT	OR	OFF	2003/07/28 12:14
S5	200	((379/412).CCLS.) not ((((379/412). CCLS.) and "diode bridge") or (((379/412).CCLS.) and surge))	USPAT	OR	OFF	2003/07/28 12:14
S6	5	(((379/412).CCLS.) not ((((379/412).CCLS.) and "diode bridge") or (((379/412).CCLS.) and surge))) and (emi or "electromagnetic interference" or "electro\$magnetic interference")	USPAT	OR	OFF	2003/07/28 12:19
S7	3	(dsl\$ and protect\$4 and modem and interface).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 13:30
\$8	2	(adsl and protect\$4 and modem and interface).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 13:30
S9	1	(protect\$4 and modem and interface and transient).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 13:38
S10	5	((dsl\$ and protect\$4 and modem and interface).ab.) or ((adsl and protect\$4 and modem and interface).ab.) or ((protect\$4 and modem and interface and transient).ab.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 13:31
S11	4	(protect\$4 and modem and interface and surge).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 13:38
S12	74	(protect\$4 and modem and surge). ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 13:52
S13	12	((protect\$4 and modem and surge). ab.) and modem.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 13:48

S14	15565	(data and access and (arrangement interface)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 14:01
S15	10	((data and access and (arrangement interface)).ab.) and (modem and protection).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 13:58
S16	911	("data access" and (arrangement interface)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 14:02
S17	143	("line access" and (arrangement interface)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 15:17
S18	1054	(("data access" and (arrangement interface)).ab.) or (("line access" and (arrangement interface)).ab.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 14:04
S19	5	((("data access" and (arrangement interface)).ab.) or (("line access" and (arrangement interface)).ab.)) and (protection and (surge transient)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 14:06
520	18	(((("data access" and (arrangement interface)).ab.) or (("line access" and (arrangement interface)).ab.)) and protection and (surge transient)) or ((("data access" and (arrangement interface)).ab.) or (("line access" and (arrangement interface)).ab.)) and (protection and (surge transient)).ab.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 14:05

S21	16	((((("data access" and (arrangement interface)).ab.) or	US-PGPUB; USPAT;	OR	ON	2003/07/28 14:06
		(("line access" and (arrangement	EPO; JPO;			
		interface)).ab.)) and protection	DERWENT;	t		
		and (surge transient)) or (((("data	IBM_TDB		-	
		access" and (arrangement				
		interface)).ab.) or (("line access"				
		and (arrangement interface)).ab.))				
	• •	and (protection and (surge				
		transient)).ab.)) not (((379/27.05).				
		CCLS.) or ((((379/412).CCLS.) and				
		"diode bridge") and (((379/412). CCLS.) and surge)) or				
		((((((379/412).CCLS.) and "diode				
		bridge") or (((379/412).CCLS.) and				
		surge)) and emi) or ((((379/412).				
		CCLS.) not ((((379/412).CCLS.) and				
		"diode bridge") or (((379/412).				
		CCLS.) and surge))) and (emi or				
Ì		"electromagnetic interference" or				
		"electro\$magnetic interference")) or				
•		(((dsl\$ and protect\$4 and modem				
		and interface).ab.) or ((adsl and protect\$4 and modem and				
		interface).ab.) or ((protect\$4 and	,			
		modem and interface and				
		transient).ab.)) or ((protect\$4 and	-			
		modem and surge).ab.))				
S22	9	(US-6411680-\$ or US-6282271-\$ or	USPAT	OR	OFF	2003/07/28 14:51
		US-6212258-\$ or US-6563926-\$ or				
		US-5146384-\$ or US-4941063-\$ or	region (dill. 2004) 1 m. mars de literatura (dill. 2004)	remain all		
		US-5642416-\$ or US-5369666-\$ or				
		US-6351530-\$).did.				
S23	2	((US-6411680-\$ or US-6282271-\$	USPAT	OR	OFF	2003/07/28 14:57
		or US-6212258-\$ or US-6563926-\$				
		or US-5146384-\$ or US-4941063-\$				
		or US-5642416-\$ or US-5369666-\$				
	and award 1, 8 at 15-75. Jan Bagala, Speny California	or US-6351530-\$).did.) and emi				
S24	163	("data access arrangement").ab.	US-PGPUB;	OR	ON	2003/07/28 15:18
			USPAT;	i noje - Marie Considera Since Considerate different		
			EPO; JPO; DERWENT;			
			IBM TDB			

S25	161	(("data access arrangement").ab.) not (((379/27.05).CCLS.) or ((((379/412).CCLS.) and "diode bridge") and (((379/412).CCLS.) and surge)) or (((((379/412).CCLS.) and "diode bridge") or (((379/412). CCLS.) and surge)) and emi) or ((((379/412).CCLS.) not ((((379/412).CCLS.) and "diode bridge") or (((379/412).CCLS.) and surge))) and (emi or "electromagnetic interference" or "electro\$magnetic interference")) or (((dsl\$ and protect\$4 and modem and interface).ab.) or ((adsl and protect\$4 and modem and interface).ab.)) or ((protect\$4 and modem and interface and transient).ab.)) or ((protect\$4 and modem and surge).ab.))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 15:19
S26		((("data access arrangement").ab.) not ((((379/27.05).CCLS.) or ((((379/412).CCLS.) and "diode bridge") and ((((379/412).CCLS.) and surge)) or ((((((379/412).CCLS.) and "diode bridge") or ((((379/412).CCLS.) and "diode bridge") or ((((379/412).CCLS.) and emi) or (((((379/412).CCLS.) not (((((379/412).CCLS.) and "diode bridge") or ((((379/412).CCLS.) and surge))) and (emi or "electromagnetic interference" or "electrosmagnetic interference")) or (((dsl\$ and protect\$4 and modem and interface).ab.) or (((adsl and protect\$4 and modem and interface).ab.)) or (((protect\$4 and modem and interface and transient).ab.)) or (((protect\$4 and modem and surge).ab.)))) and chassis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR		2003/07/28 15:25
S27	. 14	(capacitor with (EMI or electromagnetic) with "chassis ground")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 15:34
S28	56	(modem and (chassis chasis)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 15:35

S29	1	((modem and (chassis chasis)).ab.) and ground.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 15:57
S30	2	(emi and capacitor and ground and modem).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 15:59
S31	16	(capacitor and ground and modem).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 16:01
S32	64	"diode bridge" same capacitor same filter same (emi electromagnetic electro\$magnetic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 16:14
S33	0	(emi esd electrostatic electromagnetic) with "diode bridge" with (couple decouple) with filter	USPAT	OR	OFF	2003/07/28 16:29
S34	5430	"diode bridge"	USPAT	OR	OFF	2003/07/28 16:29
S35	1	("0000379").PN.	USPAT; USOCR	OR	OFF	2003/07/28 16:35
S36	42845	("379").CLAS.	USPAT; USOCR	OR	OFF	2003/07/28 16:29
S37	634	(("379").CLAS.) and "diode bridge"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 16:30
S38	. 292	((("379").CLAS.) and "diode bridge") and ((coupl\$4 decoupl\$4) with capacitor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 16:35
S39	34	(((("379").CLAS.) and "diode bridge") and ((coupl\$4 decoupl\$4) with capacitor)) and (emi esd electrostatic electromagnetic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 16:46
S40	100999	network same coupl\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 16:50

S41	10413	network adj coupl\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 16:50
S42	12302	(diode or (full\$wave)) adj bridge	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 16:53
\$43	10618	diode adj1 bridge	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 16:52
S44	683	(("379").CLAS.) and ((diode or (full\$wave)) adj bridge)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2003/07/28 16:53
S45	19	((("379").CLAS.) and ((diode or (full\$wave)) adj bridge)) and (network adj coupl\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 17:19
S46	16	(electromagnetic electro\$magnetic emi "(emi)") same suppression same capacitor and (phone or telephone or modem or network or (data adj access adj arrangement)). ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 17:28

S47	16	((electromagnetic electro\$magnetic emi "(emi)") same suppression	US-PGPUB; USPAT;	OR	ON	2003/07/28 17:25
		same capacitor and (phone or	EPO; JPO;			. 1
}		telephone or modem or network or	DERWENT;			
		(data adj access adj arrangement)). ab.) not ((((379/27.05).CCLS.) or	IBM_TDB			
1		((((379/412).CCLS.) and "diode				
,		bridge") and (((379/412).CCLS.)				
1		and surge)) or (((((379/412).CCLS.)				
İ		and "diode bridge") or (((379/412).				
		CCLS.) and surge)) and emi) or				
		(((((379/412).CCLS.) not				
		(((((379/412).CCLS.) and "diode				
		bridge") or (((379/412).CCLS.) and				
		surge))) and (emi or				
		"electromagnetic interference" or "electro\$magnetic interference")) or				
		(((dsl\$ and protect\$4 and modem				
		and interface).ab.) or ((adsl and				
		protect\$4 and modem and				
		interface).ab.) or ((protect\$4 and				
		modem and interface and			,	
	,	transient).ab.)) or ((protect\$4 and				
		modem and surge).ab.))				
		((((("379").CLAS.) and "diode				
		bridge") and ((coupl\$4 decoupl\$4) with capacitor)) and (emi esd				
		electrostatic electromagnetic))				
		(((("379").CLAS.) and ((diode or				
		(full\$wave)) adj bridge)) and	*			
		(network adj coupl\$3)))	7			
S48	42	(electromagnetic electro\$magnetic	US-PGPUB;	OR	ON	2003/07/28 18:01
		emi "(emi)") same suppres\$4 same	USPAT;	Control of the contro		
		capacitor and (phone or telephone	EPO; JPO;		11	
		or modem or network or (data adj	DERWENT;			and the second s
		access adj arrangement)).ab.	IBM_TDB	Total Company of the		
S49	42	((electromagnetic electro\$magnetic	US-PGPUB;	OR	ON	2003/07/28 17:39
		emi "(emi)") same suppres\$4 same	USPAT;			
		capacitor and (phone or telephone	EPO; JPO;			
		or modem or network or (data adj	DERWENT;			
		access adj arrangement)).ab.) not	IBM_TDB			
		(((("379").CLAS.) and ((diode or				
		(full\$wave)) adj bridge)) and				
eti. eftettis ada		(network adj coupl\$3))		Addition Appets		
S50	1	("5642416").PN.	USPAT;	OR	OFF -	2003/07/28 17:53
			USOCR			and the problem and the second to the second the second to
S51	0	("capacitorwithsurgewithprotect\$4w ithemi").PN.	USPAT; USOCR	OR	OFF	2003/07/28 18:05
S52	192443	capacitor withsurge with protect\$4	USPAT	OR	OFF	2003/07/28 17:54
		with emi				
CE2						2002/07/20 10 25
S53	4	capacitor with surge with protect\$4 with emi	USPAT	OR	OFF ,	2003/07/28 18:00

S54	1823468	(modem (data access)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 18:02
S55	33824	(modem ("data access")).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 18:02
S56	338	((modem ("data access")).ab.) and ((protect\$4 suppres\$4) with (voltage transient))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 18:04
S57	44	(((modem ("data access")).ab.) and ((protect\$4 suppres\$4) with (voltage transient))) and ((diode or full\$wave)adj (bridge rectif\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 18:05
S58	256	((((379/412).CCLS.) or ((((379/412).CCLS.) and "diode bridge") and (((379/412).CCLS.) and surge)) or ((((379/412).CCLS.) and "diode bridge") or (((379/412).CCLS.) and surge)) and emi) or ((((379/412).CCLS.) and "diode bridge") or (((379/412).CCLS.) and surge))) and (emi or "electromagnetic interference" or "electrosmagnetic interference")) or (((dsl\$ and protect\$4 and modem and interface).ab.) or ((adsl and protect\$4 and modem and interface).ab.)) or ((protect\$4 and modem and interface).ab.)) or ((protect\$4 and modem and surge).ab.)) ((("data access" and (arrangement interface)).ab.)) and (protection and (surge transient)).ab.) ((capacitor with (EMI or electromagnetic) with "chassis ground")) ((modem and (chassis chasis)).ab.) ((capacitor and ground and modem).ab.) (((("379").CLAS.) and "diode bridge") and ((coupl\$4 decoupl\$4) with capacitor)) and (emi esd electrostatic electromagnetic)) (((("379").CLAS.) and ((diode or (full\$wave)) adj bridge)) and (network adj coupl\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 18:07

	1				г	
S59	0	(((((modem ("data access")).ab.) and ((protect\$4 suppres\$4) with (voltage transient))) and ((diode or full\$wave)adj (bridge rectif\$3))) not ((((379/27.05).CCLS.) or ((((379/412).CCLS.) and "diode bridge") and (((379/412).CCLS.) and surge)) or (((((379/412).CCLS.) and "diode bridge") or ((((379/412).CCLS.) and "diode bridge") or ((((379/412).CCLS.) and "diode bridge") or (((379/412).CCLS.) and "diode bridge") or (((379/412).CCLS.) and surge))) and (emi or "electromagnetic interference" or "electrosmagnetic interference")) or (((dsl\$ and protect\$4 and modem and interface).ab.) or ((adsl and protect\$4 and modem and interface).ab.)) or ((protect\$4 and modem and interface).ab.)) or ((protect\$4 and modem and surge).ab.)) ((("data access" and (arrangement interface)).ab.)) and (protection and (surge transient)).ab.) ((capacitor with (EMI or electromagnetic) with "chassis ground")) ((modem and (chassis chasis)).ab.) ((capacitor and ground and modem).ab.) ((((("379").CLAS.))) and "diode bridge") and ((coupl\$4 decoupl\$4) with capacitor)) and (emi esd	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/29 10:28
		with capacitor)) and (emi esd electrostatic electromagnetic)) (((("379").CLAS.) and ((diode or (full\$wave)) adj bridge)) and (network adj coupl\$3)))) and (chassis chasis)				
S60	113267	chassis or chasis	US-PGPUB; USPAT;	OR-	ON	2003/07/29 10:28
			EPO; JPO;			
			DERWENT; IBM_TDB			
S61	98974	"379"/\$	US-PGPUB;	OR	ON	2003/07/29 10:31
			USPAT; EPO; JPO; DERWENT; IBM_TDB			, , , , , , , , , , , , , , , , , , ,
S62	63	361/119 and chassis	US-PGPUB;	OR	ON	2003/07/29 13:44
			USPAT; EPO; JPO;			
			DERWENT;			
			IBM_TDB			

S63	1	("4758920").PN.	USPAT; USOCR	OR	OFF	2003/07/29 14:20
S64	140	varistor and (modern "data access arrangement" daa) and configuration and (protect\$4 suppres\$4) and interface	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/29 14:31
S65	42	((((modem ("data access")).ab.) and ((protect\$4 suppres\$4) with (voltage transient))) and ((diode or full\$wave)adj (bridge rectif\$3))) not ((((379/27.05).CCLS.) or ((((379/412).CCLS.) and "diode bridge") and (((379/412).CCLS.) and surge)) or ((((379/412).CCLS.) and "diode bridge") or (((379/412).CCLS.) and surge))) and (emi or "electromagnetic interference" or "electro\$magnetic interference" or "electro\$magnetic interference")) or (((dsl\$ and protect\$4 and modem and interface).ab.) or ((protect\$4 and modem and interface and transient).ab.)) or ((protect\$4 and modem and surge).ab.)) (((("data access" and (arrangement interface)).ab.)) and (protection and (surge transient)).ab.) ((capacitor with (EMI or electromagnetic) with "chassis ground")) ((modem and (chassis chasis)).ab.) ((capacitor and ground and modem).ab.) (((("379").CLAS.) and "diode bridge") and ((coupl\$4 decoupl\$4) with capacitor)) and (emi esd electrostatic electromagnetic)) (((("379").CLAS.) and ((diode or (full\$wave)) adj bridge)) and (network adj coupl\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/29 14:29

S66	136	(varistor and (modem "data access arrangement" daa) and configuration and (protect\$4 suppres\$4) and interface) not	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2003/07/29 14:29
		(((((modem ("data access")).ab.) and ((protect\$4 suppres\$4) with (voltage transient))) and ((diode or full\$wave)adj (bridge rectif\$3))) not ((((379/27.05).CCLS.) or	IBM_TDB			
		((((379/412).CCLS.) and "diode bridge") and (((379/412).CCLS.) and surge)) or (((((379/412).CCLS.) and "diode bridge") or (((379/412).				
		CCLS.) and surge)) and emi) or ((((379/412).CCLS.) not ((((379/412).CCLS.) and "diode bridge") or (((379/412).CCLS.) and surge))) and (emi or				
		"electromagnetic interference" or "electro\$magnetic interference")) or (((dsl\$ and protect\$4 and modem and interface).ab.) or ((adsl and protect\$4 and modem and				
		interface).ab.) or ((protect\$4 and modem and interface and transient).ab.)) or ((protect\$4 and modem and surge).ab.)) ((("data			÷	
		access" and (arrangement interface)).ab.) or (("line access" and (arrangement interface)).ab.)) and (protection and (surge transient)).ab.) ((capacitor with	·			
		(EMI or electromagnetic) with "chassis ground")) ((modem and (chassis chasis)).ab.) ((capacitor and ground and modem).ab.) ((((("379").CLAS.) and "diode				
-		bridge") and ((coupl\$4 decoupl\$4) with capacitor)) and (emi esd electrostatic electromagnetic)) (((("379").CLAS.) and ((diode or (full\$wave)) adj bridge)) and (network adj coupl\$3))))				
S67	22	(varistor and (modem "data access arrangement" daa) and configuration and (protect\$4 suppres\$4) and interface) and ("diode bridge" or full\$wave)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ŌR	ON	2003/07/29 14:31
S68	127	((modem "data access arrangement" daa) and (protect\$4 suppres\$4) and interface).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/29 14:39

\$69	124	(((modem "data access arrangement" daa) and (protect\$4 suppres\$4) and interface).ab.) not (((((modem ("data access")).ab.) and ((protect\$4 suppres\$4) with (voltage transient))) and ((diode or full\$wave)adj (bridge rectif\$3))) not ((((379/27.05).CCLS.) or ((((379/412).CCLS.) and "diode bridge") and (((379/412).CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/29 14:35
		and surge)) or (((((379/412).CCLS.) and "diode bridge") or (((379/412). CCLS.) and surge)) and emi) or ((((379/412).CCLS.) not ((((379/412).CCLS.) and "diode bridge") or (((379/412).CCLS.) and surge))) and (emi or "electromagnetic interference" or "electro\$magnetic interference")) or	,			
		(((dsl\$ and protect\$4 and modem and interface).ab.) or ((adsl and protect\$4 and modem and interface).ab.) or ((protect\$4 and modem and interface and transient).ab.)) or ((protect\$4 and modem and surge).ab.)) ((("data access" and (arrangement interface)).ab.) or (("line access"				
		and (arrangement interface)).ab.)) and (protection and (surge transient)).ab.) ((capacitor with (EMI or electromagnetic) with "chassis ground")) ((modem and (chassis chasis)).ab.) ((capacitor and ground and modem).ab.) ((((("379").CLAS.) and "diode bridge") and ((coupl\$4 decoupl\$4) with capacitor)) and (emi esd electrostatic electromagnetic)) (((("379").CLAS.) and ((diode or (full\$wave)) adj bridge)) and (network adj coupl\$3))))				
S70	0	"20030086560".URPN.	USPAT	OR	OFF	2003/07/29 14:35
S71	278	(modem "data access arrangement" daa).ab. and (protect\$4 suppres\$4).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/29 14:41
\$72		((modem "data access arrangement" daa).ab. and (protect\$4 suppres\$4).ti.) and (varist\$2 sidact\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/29 14:47
S73	0	("4023071,4616286").PN.	USPAT; USOCR	OR	OFF	2003/07/29 14:47

S74	1	("4023071").PN.	USPAT; USOCR	OR	OFF	2003/07/29 14:58
S75	1	("4616286").PN.	USPAT;	OR	OFF	2003/07/29 14:49
			USOCR			
S76	0	("9854813").PN.	USPAT; USOCR	OR	OFF	2003/07/29 14:58
S77	377	(379/412).CCLS.	USPAT; USOCR	OR	OFF	2004/01/28 14:42
S78	24	(379/27.05).CCLS.	USPAT; USOCR	OR	OFF	2004/01/28 14:42
S79	1734	361/119	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2004/01/28 14:43
S80	2007	((379/412).CCLS.) ((379/27.05). CCLS.) 361/119	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/01/28 14:44
S81	3	361/119 and chasis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR :	ON	2004/07/20 16:28
S82	61	((379/412).CCLS.) and "diode bridge"	USPAT	OR	ON	2004/12/16 09:36
S83	254	((379/27.05).CCLS.) or ((((379/412).CCLS.) and "diode bridge") and (((379/412).CCLS.) and surge)) or ((((379/412).CCLS.) and "diode bridge") or (((379/412).CCLS.) and "diode bridge") and emi) or ((((379/412).CCLS.) not ((((379/412).CCLS.) and "diode bridge") or (((379/412).CCLS.) and surge))) and (emi or "electromagnetic interference" or "electrosmagnetic interference")) or (((dsl\$ and protect\$4 and modem and interface).ab.) or ((adsl and protect\$4 and modem and interface and transient).ab.)) or ((protect\$4 and modem and surge).ab.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/07/20 16:28
S84	1	("5357568").PN.	USPAT; USOCR	OR	OFF	2003/07/28 12:24
S85		("5359657").PN.	USPAT;	OR	OFF	2003/07/28 12:25

S86	4	((protect\$4 and modem and interface and surge).ab.) not (((dsl\$ and protect\$4 and modem and interface).ab.) or ((adsl and protect\$4 and modem and interface).ab.) or ((protect\$4 and modem and interface and transient).ab.))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 13:39
587	227	((379/27.05).CCLS.) or (((379/412). CCLS.) and surge) or ((((379/412). CCLS.) and "diode bridge") or (((379/412).CCLS.) and surge)) and emi) or ((((379/412).CCLS.) and "diode bridge") or (((379/412).CCLS.) and "diode bridge") or (((379/412).CCLS.) and surge))) and (emi or "electromagnetic interference" or "electrosmagnetic interference")) or (((dsl\$ and protect\$4 and modem and interface).ab.) or ((adsl and protect\$4 and modem and interface and transient).ab.)) or ((protect\$4 and modem and surge).ab.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 13:53
S88	1054	(("data access" and (arrangement interface)).ab.) xor (("line access" and (arrangement interface)).ab.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 14:04
S89	The second secon	((("data access" and (arrangement interface)).ab.) or (("line access" and (arrangement interface)).ab.)) and protection and (surge transient)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 14:05
S90	4	((("data access" and (arrangement interface)).ab.) or (("line access" and (arrangement interface)).ab.)) and (protection and (surge transien)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 14:05
591	8	((US-6411680-\$ or US-6282271-\$ or US-6212258-\$ or US-6563926-\$ or US-5146384-\$ or US-4941063-\$ or US-5642416-\$ or US-5369666-\$ or US-6351530-\$).did.) not ((((379/412).CCLS.) not ((((379/412).CCLS.) and "diode bridge") or (((379/412).CCLS.) and surge))) and (emi or "electromagnetic interference" or "electro\$magnetic interference")) and emi)	USPAT	OR	OFF	2003/07/28-14:56

S92	4	((((379/412).CCLS.) not ((((379/412).CCLS.) and "diode bridge") or (((379/412).CCLS.) and surge))) and (emi or "electromagnetic interference" or "electro\$magnetic interference")) and emi	USPAT	OR	OFF	2003/07/28 14:56
S93	0	(379/411).CCLS.	USPAT; USOCR	OR	OFF	2003/07/28 16:14
S94	0	(379/FOR194).CCLS.	USPAT; USOCR	OR	OFF	2003/07/28 16:27
S95	0	("87and"diodebridge").PN.	USPAT; USOCR	OR	OFF	2003/07/28 16:30
S96	0	("87and"diodebridge").PN.	USPAT; USOCR	OR	OFF	2003/07/28 16:30
S97	0	("87and"diodebridge").PN.	USPAT; USOCR	OR	OFF	2003/07/28 16:30
S98	0	("(dslandsurgeandprotect\$4andmod emandinterface).ab.").PN.	USPAT; USOCR	OR	OFF	2003/07/28 16:34
S99	0	(dsl and surge and protect\$4 and modem and interface).ab.	USPAT	OR	OFF	2003/07/28 13:29
S10 0	, 0	(dsl\$ and surge and protect\$4 and modem and interface).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 16:35
S10 1		(adsl and protect\$4 and modem and interface and transient).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 13:31
S10 2	0	((data and access and (arrangement interface)).ab.) and (modem and emi and protection). ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 13:58

S10 3	0	((("data access arrangement").ab.) not (((379/27.05).CCLS.) or ((((379/412).CCLS.) and "diode bridge") and (((379/412).CCLS.) and surge)) or ((((379/412).CCLS.) and "diode bridge") or (((379/412). CCLS.) and surge)) and emi) or ((((379/412).CCLS.) not ((((379/412).CCLS.) and "diode bridge") or (((379/412).CCLS.) and surge))) and (emi or "electromagnetic interference" or "electrosmagnetic interference")) or (((dsl\$ and protect\$4 and modem and interface).ab.) or ((adsl and protect\$4 and modem and interface).ab.)) or ((protect\$4 and modem and interface and transient).ab.)) or ((protect\$4 and modem and surge).ab.))) and (capacitor with (EMI or electromagnetic) with "chassis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 15:26
S10		ground") ((("data access arrangement").ab.) not ((((379/27.05).CCLS.) or ((((379/412).CCLS.) and "diode bridge") and (((379/412).CCLS.) and surge)) or (((((379/412).CCLS.) and "diode bridge") or (((379/412).CCLS.) and "diode bridge") and emi) or ((((379/412).CCLS.) not ((((379/412).CCLS.) and "diode bridge") or (((379/412).CCLS.) and surge))) and (emi or "electromagnetic interference" or "electrospagnetic interference" or "electrospagnetic interference")) or (((dsl\$ and protect\$4 and modem and interface).ab.) or ((adsl and protect\$4 and modem and interface).ab.)) or ((protect\$4 and modem and interface and transient).ab.))) or ((protect\$4 and modem and surge).ab.))) and (capacitor with (EMI or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2003/07/28 15:25

\$10 5	0	((("data access arrangement").ab.) not (((379/27.05).CCLS.) or ((((379/412).CCLS.) and "diode bridge") and (((379/412).CCLS.) and surge)) or ((((379/412).CCLS.) and "diode bridge") or (((379/412).CCLS.) and surge)) and emi) or ((((379/412).CCLS.) not ((((379/412).CCLS.) and "diode bridge") or (((379/412).CCLS.) and surge))) and (emi or "electromagnetic interference" or "electro\$magnetic interference")) or (((dsl\$ and protect\$4 and modem and interface).ab.) or ((adsl and protect\$4 and modem and interface) and transient).ab.)) or ((protect\$4 and modem and surge).ab.))) and (capacitor with chassis)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 15:26
S10 6	0	((US-6411680-\$ or US-6282271-\$ or US-6212258-\$ or US-6563926-\$ or US-5146384-\$ or US-4941063-\$ or US-5642416-\$ or US-5369666-\$ or US-6351530-\$).did.) and chassis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 15:34
S10 7	0	((US-6411680-\$ or US-6282271-\$ or US-6212258-\$ or US-6563926-\$ or US-5146384-\$ or US-4941063-\$ or US-5642416-\$ or US-5369666-\$ or US-6351530-\$).did.) and chasis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 15:35
S10 8	0	(emi and capacitor and chassis and ground and modem).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 15:57
S10 9	0	(esd and capacitor and ground and modem).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 15:59
S11 0		(capacitor and ground and modem).ab. and "diode bridge"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 16:02
S11 1	0	"modem network coupler"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ,	2003/07/28 16:49

S11 2	0	"network coupl\$3"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 16:49
S11 3	0	"network coupl\$3"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 16:49
S11 4	ereal of the federate control of O	"network coupl\$3"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/28 16:51
\$11 5	88452	"370"/\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/07/29 10:28
S11 6	444	(379/412).CCLS.	USPAT; USOCR	OR	OFF	2004/12/16 09:39
S11 7	24	(379/27.05).CCLS.	USPAT; USOCR	OR	OFF	2004/12/16 09:36
S11 8	1832	361/119	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/12/16 09:36
S11 9	122	S116 and bridge	USPAT	OR	OFF	2004/12/16 09:40
S12 0	81	S119 and capacitor	USPAT	OR	OFF	2004/12/16 09:40